

Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application:

Listing of Claims:

1 (original). A method of forming an extended tab label, said method comprising the steps of:

providing a paper supply to a printer, said paper supply having an adhesive covering at least a portion thereof;

inputting patient-specific information through a computer to said printer; and

printing the patient-specific information on said paper supply, wherein said paper supply containing patient-specific information thereon forms a label having a length greater than a circumference of a container accepting said label.

2 (original). The method according to claim 1 wherein said paper supply is thermal paper.

3 (original). The method according to claim 1 wherein said printer is selected from the group consisting of thermal, laser, and inkjet printers.

4 (currently amended). A method of forming an extended tab label, said method comprising the steps of:

providing a thermal paper supply to a thermal printer, said thermal paper supply having an adhesive covering at least a portion thereof;

inputting patient-specific information through a computer to said thermal printer; and

printing the patient-specific information on said thermal paper supply, wherein said thermal paper supply containing patient-specific information thereon forms a label having a length greater than a circumference of a container accepting said label, and removing said printed label from said thermal printer.

5 (original). An extended tab label, comprising:

a first side having a first adhesive portion and a second adhesive portion, wherein said first adhesive portion adheres to less than a full circumference of a bottle and wherein said second adhesive portion includes a liner that adheres to said first side;

a second side opposite said first side displaying drug information and patient information thereon.

6 (original). An extended tab label, comprising:

a first side having a first adhesive portion and a second non-adhesive portion, wherein said first adhesive portion adheres to less than a full circumference of a bottle and wherein said second non-adhesive portion displays drug information and patient information thereon;

a second side opposite said first side displaying drug information and patient information thereon.

7 (original). An extended tab label according to claim 6 wherein said drug information includes an image of said dispensed medicine.

8 (original). An extended tab label according to claim 6 wherein said drug information includes warnings and interaction information for a dispensed medicine.

9 (new). The method of claim 1, wherein said label has a front face and a rear face, said rear face having an adhesive backing,

    said label having a first portion affixed by said adhesive around at least a portion of the circumference of said container with said front face facing outward from said container,

    said label having a second portion projecting radially outward from said container, and

    wherein said front face portion of said first portion and said second portion have information thereon.

10 (new). The method of claim 1, further comprising the printing of drug information on said thermal paper supply.

11 (new). The method of claim 4, wherein said thermal printer is a direct thermal printer.

12 (new). The method of claim 4, wherein said thermal printer is a thermal transfer printer.

13 (new). The method of claim 1, wherein said printed label is adhered to a medicinal container.

14 (new). The method of claim 13, wherein said medicinal container is cylindrical.